# **₩** Galleri®



# What if you found cancer early enough to make a difference.



The Galleri® test will be offered at no cost to eligible Mountain View Firefighters

Mountain View Fire and MVFFs IAFF Local 1965 will offer Galleri to firefighters serving our department who meet criteria of 35+ years of age and have 5+ years of fire service.

For those outside of the eligibility criteria listed above, there is an opportunity to self-pay for Galleri (a discounted rate of \$649 is available to all IAFF members. Galleri is FSA/HSA Eligible)

We are opening appointments to all firefighters in Santa Clara County, sworn members active and retired of:

- Gilroy Fire
- CalFire SCU
- San Jose Fire
- · Santa Clara County Fire
- Milpitas Fire
- Santa Clara City
- Sunnyvale DPS
- Moffett NASA AMES Fire
- Mountain View Fire
- Palo Alto Fire

Juan F. Diaz, Fire Chief Captain Zeyad Abouata, Local 1965 President

#### > GALLERI TESTING EVENT:

- March 20-24, 9 AM to 3 PM
- Mountain View Fire Station 1 251 S. Shoreline Boulevard Mountain View, CA 94041



To register, scan here or contact Kim Cheung at **408-529-1519** 



Greg Cooper, Fire Captain and IAFF Local 1965
President until December of 2021, passed on
January 30, 2023 after a short battle with colon
cancer. In his memory, and on behalf of all active
and retired firefighters that have paid the ultimate
sacrifice and died of job related cancer, we are
offering early cancer detection to our members and
extending it to all firefighters in Santa Clara County.

# About the Galleri® multi-cancer early detection test

The Galleri test detects a shared cancer signal across more than 50 types of cancer—including many that are not commonly screened for today.

# The benefits of multi-cancer early detection



#### **Early cancer detection**

Detects a cancer signal shared by many cancers that are not commonly screened for today, to allow for earlier treatment.



#### Testing with ease

Completed with a simple blood draw.



#### **Actionable results**

If a cancer signal is found, the results predict where in the body the cancer is located to help your healthcare provider guide your next steps.

#### How the Galleri test works

Through a simple blood draw, the Galleri test looks at DNA in your blood to determine if any of it may have come from cancer cells.

# Understanding the results

The Galleri test looks for a signal present in the blood that may be associated with cancer at the time of your blood draw. There are two possible results from the Galleri test:



# **No Cancer Signal Detected**

This means that no cancer signal was found; however, not all cancers can be detected by the Galleri test. Be sure to continue with routine recommended cancer screening tests. Missing routine cancer screenings or ignoring symptoms could lead to a delayed diagnosis of cancer.



# **Cancer Signal Detected**

This means signals associated with cancer were detected. Your healthcare provider will discuss appropriate follow-up tests to confirm if cancer is present. The Galleri test does not diagnose cancer.

False negative and false positive results do occur.

#### Important Safety Information:

The Galleri test is recommended for use in adults with an elevated risk for cancer, such as those aged 50 or older. The Galleri test does not detect all cancers and should be used in addition to routine cancer screening tests recommended by a healthcare provider. Galleri is intended to detect cancer signals and predict where in the body the cancer signal is located. Use of Galleri is not recommended in individuals who are pregnant, 21 years old or younger, or undergoing active cancer treatment. Results should be interpreted by a healthcare provider in the context of medical history, clinical signs and symptoms. A test result of "No Cancer Signal Detected" does not rule out cancer. A test result of "Cancer Signal Detected" requires confirmatory diagnostic evaluation by medically established procedures (e.g. imaging) to confirm cancer. If cancer is not confirmed with further testing, it could mean that cancer is not present or testing was insufficient to detect cancer, including due to the cancer being located in a different part of the body. False-positive (a cancer signal detected when cancer is not present) test results do occur. Rx only.

The Galleri test has been developed and its performance characteristics determined by the CLIA certified and CAP accredited GRAIL clinical laboratory performing the test. The Galleri test has not been cleared or approved by the Food and Drug Administration (FDA).



Galleri.com customerservice@grail.com



833-MY-GALLERI (833-694-2553)



